Issue Classification											

Application No.	Applicant(s)	
10/690,286	NGUYEN ET AL.	
Examiner	Art Unit	
· - ·	÷	

3738

Claims renumbered in the same order as presented by applicant   CPA	· · · · · · · · · · · · · · · · · · ·					257000	18	SSU	E CI	LAS	SIF	CA	ΓΙΟΙ	N.	2 Page 17	111			, i.	***.5**	
Claims renumbered in the same order as presented by applicant   CPA	the state of the s								SSUE CLASSIFICATION  CROSS REFERENCE(S)												
Claims renumbered in the same order as presented by applicant   CPA   Claims Allowed:   Common   Control   Control	<del></del>						CLASS	To seein		<del>nicerory</del>	SI	JBCLAS	S (ON	E SUBCL	ASS F	ER BLO	CK)		0.00	33500	
Claims renumbered in the same order as presented by applicant   CPA							9	10	91	3	J. Pa. SA	Ť	- V. V.S.	T de la		3	* 33 \$22 Z				
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1.47						,,,	11		- 11		A	100	1300 are	74.0 PM		1 1 100		ě.	700 (10) (1-)		
Claims renumbered in the same order as presented by applicant   CPA	INTER,		THAL OL	-700111	L			V 125		tarinis a A. Signi	3, 1112110			100					E. ver		
Claims renumbered in the same order as presented by applicant   CPA								*					2 15 S	1	* 14						
Claims renumbered in the same order as presented by applicant   CPA				- 1	/			4	218	3.3								of year.	213		
Claims renumbered in the same order as presented by applicant   CPA				. 1	/ .		- 22					31	62						. A	854 L	
Claims renumbered in the same order as presented by applicant   CPA	- H -			4.11	<i>!</i>	6			- 1			Anim (A) (11.					2 - V	पुरुषका । पुर उन्हें रूक्त			
Claims renumbered in the same order as presented by applicant   CPA		1			1:	1	- (A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	4.	_	1000	A)				Abrema V	le, ap file.				16 - Kauri	
Claims renumbered in the same order as presented by applicant   CPA																				7	
Claims renumbered in the same order as presented by applicant   CPA	(Assistant/Examiner) (Date)						X	Total Claims Allow									Allow	ed: Z	0		
Claims renumbered in the same order as presented by applicant	S. Dyce 9/2/01/						4	(Primary Examiner) (Date)							Print Claim(s) Prin				t Fig.		
\$\bar{\text{B}}{\text{E}}\$         \$\bar{\text{B}}{\text{B}}\$         \$\bar{\text{B}}{\text{B}}{\text{B}}\$         \$\bar{\text{B}}{\text{B}}\$		. <del>-</del>			r - 3			l Ass	We do a			ja (T.A.							141	Da	
\$\bar{\text{B}}{\text{E}}\$         \$\bar{\text{B}}{\text{B}}\$         \$\bar{\text{B}}{\text{B}}{\text{B}}\$         \$\bar{\text{B}}{\text{B}}\$	1															T		· T			
1         31         61         91         121         151         181           2         32         62         92         122         152         182           3         33         63         93         123         153         183           4         34         64         94         124         154         184           5         35         65         95         125         155         185           6         36         66         96         126         156         186           7         37         67         97         127         157         187           8         38         68         98         128         158         188           9         39         69         99         129         159         189           10         40         70         100         130         160         190           11         41         71         101         131         161         191           12         42         72         102         132         162         192           13         43         73         103         133<	XIC	laims	renui	mbere	d in th	e san	ne orde	er as p	resen	ted by	/ appli	cant	<u> </u>	CPA T	1 :- :	<u>                                     </u>	.D.		☐ R.1.47		
1         31         61         91         121         151         181           2         32         62         92         122         152         182           3         33         63         93         123         153         183           4         34         64         94         124         154         184           5         35         65         95         125         155         185           6         36         66         96         126         156         186           7         37         67         97         127         157         187           8         38         68         98         128         158         188           9         39         69         99         129         159         189           10         40         70         100         130         160         190           11         41         71         101         131         161         191           12         42         72         102         132         162         192           13         43         73         103         133<	/ [	nal		<del>-</del>	nat		a	nai	4 . 11	ā	nal		<u></u>	nal		<u></u>	nat		<del>a</del>	nal	
2         32         62         92         122         152         182           3         33         63         93         123         153         183           4         34         64         94         124         154         184           5         35         65         95         125         155         185           6         36         66         96         126         156         186           7         37         67         97         127         157         187           8         38         68         98         128         158         188           9         39         69         99         129         159         189           10         40         70         100         130         160         190           11         41         71         101         131         161         191           12         42         72         102         132         162         192           13         43         73         103         133         163         193           14         44         74         104         13	Fin	Origi	-	Fin	Origi	(8) (10)	Fin	Origi		Fin	Origi		Fin	Origi		ΞĒ	Origi	3	Ħ.	Origi	
3         33         63         93         123         153         183           4         34         64         94         124         154         184           5         35         65         95         125         155         185           6         36         66         96         126         156         186           7         37         67         97         127         157         187           8         38         68         98         128         158         188           9         39         39         69         99         129         159         189           10         40         70         100         130         160         190           11         41         71         101         131         161         191           12         42         72         102         132         162         192           13         43         73         103         133         163         193           14         44         74         104         134         164         194           15         45         75         1		<sup>'</sup> 1			31												_				
4         34         64         94         124         154         184           5         36         65         95         125         155         185           6         36         66         96         126         156         186           7         37         67         97         127         157         187           8         38         68         98         128         158         188           9         39         69         99         129         159         189           10         40         70         100         130         160         190           11         41         71         101         131         161         191           12         42         72         102         132         162         192           13         43         73         103         133         163         193           14         44         74         104         134         164         194           15         45         75         105         135         165         195           16         46         76         106 <t< td=""><td></td><td></td><td></td><td></td><td><math>\overline{}</math></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td>·</td><td></td><td></td><td><i>D</i></td><td></td><td></td><td>* (* X-</td><td></td><td></td></t<>					$\overline{}$			_				·			<i>D</i>			* (* X-			
5         35         65         95         125         155         185           6         36         66         96         126         156         186           7         37         67         97         127         157         187           8         38         68         98         128         158         188           9         39         69         99         129         159         189           10         40         70         100         130         160         190           11         41         71         101         131         161         191           12         42         72         102         132         162         192           13         43         73         103         133         163         193           14         44         74         104         134         164         194           15         45         75         105         135         165         195           16         46         76         106         136         166         196           17         47         77         107			·													1					
6         36         66         96         126         156         186           7         37         67         97         127         157         187           8         38         68         98         128         158         188           9         39         69         99         129         159         189           10         40         70         100         130         160         190           11         41         71         101         131         161         191           12         42         72         102         132         162         192           13         43         73         103         133         163         193           14         44         74         104         134         164         194           15         45         75         105         135         165         195           16         46         76         106         136         166         196           17         47         77         107         137         167         197           18         48         78         108			0		+	-			- 0												
7         37         67         97         127         157         187           8         38         68         98         128         158         188           9         39         69         99         129         159         189           10         40         70         100         130         160         190           11         41         71         101         131         161         191           12         42         72         102         132         162         192           13         43         73         103         133         163         193           14         44         74         104         134         164         194           15         45         75         105         135         165         195           16         46         76         106         136         166         196           17         47         77         107         137         167         197           18         48         78         108         138         168         198           19         49         79         109				<del></del>								E			and the of	-					
8         38         68         98         128         158         188           9         39         129         159         189           10         40         70         100         130         160         190           11         41         71         101         131         161         191           12         42         72         102         132         162         192           13         43         73         103         133         163         193           14         44         74         104         134         164         194           15         45         75         105         135         165         195           16         46         76         106         136         166         196           17         47         77         107         137         167         197           18         48         78         108         138         168         198           19         49         79         109         139         169         199           20         50         80         110         140         170									* 1						E )						
9         39         129         159         189           10         40         70         100         130         160         190           11         41         71         101         131         161         191           12         42         72         102         132         162         192           13         43         73         103         133         163         193           14         44         74         104         134         164         194           15         45         75         105         135         165         195           16         46         76         106         136         166         196           17         47         77         107         137         167         197           18         48         78         108         138         168         198           19         49         79         109         139         169         199           20         50         80         110         140         170         200           21         51         81         111         141         171 <td>-</td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td> <td>- "</td> <td></td> <td>l</td> <td>. +</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>	-			-		-			- "		l	. +				-					
10         40         70         100         130         160         190           11         41         71         101         131         161         191           12         42         72         102         132         162         192           13         43         73         103         133         163         193           14         44         74         104         134         164         194           15         45         75         105         135         165         195           16         46         76         106         136         166         196           17         47         77         107         137         167         197           18         48         78         108         138         168         198           19         49         79         109         139         169         199           20         50         80         110         140         170         200           21         51         81         111         141         171         201           22         52         82         112 <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>1905</td> <td></td> <td>- 0.00</td> <td></td> <td></td>			1			1905												- 0.00			
11         41         71         101         131         161         191           12         42         72         102         132         162         192           13         43         73         103         133         163         193           14         44         74         104         134         164         194           15         45         75         105         135         165         195           16         46         76         106         136         166         196           17         47         77         107         137         167         197           18         48         78         108         138         168         198           19         49         79         109         139         169         199           20         50         80         110         140         170         200           21         51         81         111         141         171         201           22         52         82         112         142         172         202           23         53         83         113 <td></td> <td></td> <td></td> <td></td> <td>+</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>178</td> <td></td> <td></td> <td>14</td> <td></td> <td></td>					+										178			14			
13         43         73         103         133         163         193           14         44         74         104         134         164         194           15         45         75         105         135         165         195           16         46         76         106         136         166         196           17         47         77         107         137         167         197           18         48         78         108         138         168         198           19         49         79         109         139         169         199           20         50         80         110         140         170         200           21         51         81         111         141         171         201           22         52         82         112         142         172         202           23         53         83         113         143         173         203           24         54         84         114         144         174         204           25         55         85         115 <td></td> <td>11</td> <td></td> <td></td> <td>41</td> <td></td> <td></td> <td>71</td> <td>-15</td> <td></td> <td>101</td> <td></td> <td></td> <td>131</td> <td>-</td> <td></td> <td>161</td> <td></td> <td></td> <td>191</td>		11			41			71	-15		101			131	-		161			191	
14         44         74         104         134         164         194           15         45         75         105         135         165         195           16         46         76         106         136         166         196           17         47         77         107         137         167         197           18         48         78         108         138         168         198           19         49         79         109         139         169         199           20         50         80         110         140         170         200           21         51         81         111         141         171         201           22         52         82         112         142         172         202           23         53         83         113         143         173         203           24         54         84         114         144         174         204           25         55         85         115         145         175         205           26         56         86         116 <td></td>																					
15         45         75         105         135         165         195           16         46         76         106         136         166         196           17         47         77         107         137         167         197           18         48         78         108         138         168         198           19         49         79         109         139         169         199           20         50         80         110         140         170         200           21         51         81         111         141         171         201           22         52         82         112         142         172         202           23         53         83         113         143         173         203           24         54         84         114         144         174         204           25         55         85         115         145         175         205           26         56         86         116         146         176         206           27         57         87         117 <td> </td> <td></td> <td></td> <td></td> <td></td> <td>11 1/4</td> <td></td> <td></td> <td>N</td> <td></td>						11 1/4			N												
16         46         76         106         136         166         196           17         47         77         107         137         167         197           18         48         78         108         138         168         198           19         49         79         109         139         169         199           20         50         80         110         140         170         200           21         51         81         111         141         171         201           22         52         82         112         142         172         202           23         53         83         113         143         173         203           24         54         84         114         144         174         204           25         55         85         115         145         175         205           26         56         86         116         146         176         206           27         57         87         117         147         177         207           28         58         88         118 <td> </td> <td></td> <td>- 31</td> <td>ļ</td> <td></td>			- 31	ļ																	
17     47     77     107     137     167     197       18     48     78     108     138     168     198       19     49     79     109     139     169     199       20     50     80     110     140     170     200       21     51     81     111     141     171     201       22     52     82     112     142     172     202       23     53     83     113     143     173     203       24     54     84     114     144     174     204       25     55     85     115     145     175     205       26     56     86     116     146     176     206       27     57     87     117     147     177     207       28     58     88     118     148     178     208       29     59     89     119     149     179     209			1			3) 11 H									1	-					
18     48     78     108     138     168     198       19     49     79     109     139     169     199       20     50     80     110     140     170     200       21     51     81     111     141     171     201       22     52     82     112     142     172     202       23     53     83     113     143     173     203       24     54     84     114     144     174     204       25     55     85     115     145     175     205       26     56     86     116     146     176     206       27     57     87     117     147     177     207       28     58     88     118     148     178     208       29     59     89     119     149     179     209	<del></del>		0,1	<u> </u>		. 4 :	$\vdash$		1.5							<u> </u>					
19     49     79     109     139     169     199       20     50     80     110     140     170     200       21     51     81     111     141     171     201       22     52     82     112     142     172     202       23     53     83     113     143     173     203       24     54     84     114     144     174     204       25     55     85     115     145     175     205       26     56     86     116     146     176     206       27     57     87     117     147     177     207       28     58     88     118     148     178     208       29     59     89     119     149     179     209	<del>   </del>					fig.	$\vdash \vdash \vdash$								100			l <sub>mi</sub>			
20         50         80         110         140         170         200           21         51         81         111         141         171         201           22         52         82         112         142         172         202           23         53         83         113         143         173         203           24         54         84         114         144         174         204           25         55         85         115         145         175         205           26         56         86         116         146         176         206           27         57         87         117         147         177         207           28         58         88         118         148         178         208           29         59         89         119         149         179         209	<del>  </del>			-			$\vdash$														
21         51         81         111         141         171         201           22         52         82         112         142         172         202           23         53         83         113         143         173         203           24         54         84         114         144         174         204           25         55         85         115         145         175         205           26         56         86         116         146         176         206           27         57         87         117         147         177         207           28         58         88         118         148         178         208           29         59         89         119         149         179         209									- 1 - 1 - 1						2 3			20 -			
22     52     82     112     142     172     202       23     53     83     113     143     173     203       24     54     84     114     144     174     204       25     55     85     115     145     175     205       26     56     86     116     146     176     206       27     57     87     117     147     177     207       28     58     88     118     148     178     208       29     59     89     119     149     179     209			1															τ,			
23     53     83     113     143     173     203       24     54     84     114     144     174     204       25     55     85     115     145     175     205       26     56     86     116     146     176     206       27     57     87     117     147     177     207       28     58     88     118     148     178     208       29     59     89     119     149     179     209			6						a 1.41								172	h si			
24     54     84     114     144     174     204       25     55     85     115     145     175     205       26     56     86     116     146     176     206       27     57     87     117     147     177     207       28     58     88     118     148     178     208       29     59     89     119     149     179     209								83			113			143	V		173				
26     56     86     116     146     176     206       27     57     87     117     147     177     207       28     58     88     118     148     178     208       29     59     89     119     149     179     209		24			54			84	*		114				1	A.	174			204	
27     57     87     117     147     177     207       28     58     88     118     148     178     208       29     59     89     119     149     179     209											115						175				
28     58     88     118     148     178     208       29     59     89     119     149     179     209															11.5	1					
29     59     89     119     149     179     209												:						2.7			
									-						-						
		30			60			90	3".		120			150	* 1		180			210	

Bruce E Snow